

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1 **Claim 1 (currently amended):** A method to control a
2 transmission system ~~and consisting of comprising~~ at least
3 one transmitter ~~(S₁ ... S_n)~~ and at least one receiver ~~(i)~~,
4 ~~wherein, the method comprising the steps of:~~

5 transmitting a signal (S_m) ~~transmitted~~ through an
6 information channel ~~[[(120)]]~~, the signal being is
7 modulated in at least one of amplitude, frequency ~~and/or~~
8 and phase, characterized in that:

9 ~~--the transmitting configuration parameters are~~
10 ~~transmitted through a control channel (110 ... 113), said~~
11 ~~transmission through the control channel (110 ... 113)~~
12 ~~being carried out regardless of any transmission~~
13 ~~implemented independent of the signal transmitted through~~
14 the information channel ~~[[(120)]]~~, and

15 --implementing adjustments in the receiver according
16 to based on the transmitted configuration parameters are
17 ~~implemented in the receiver (i) and in particular enabling~~
18 demodulating to enable demodulation of the signal [((S_{in})
19 ~~]]~~ transmitted through the information channel.

1 **Claim 2 (currently amended):** Method as claimed in

2 claim 1, ~~characterized in that~~ wherein an identification
3 code is transmitted through the control channel, ~~(110)...~~
4 ~~(113)~~ and ~~in that~~ wherein the identification code is checked
5 in the receiver ~~[(1)]~~ and ~~on account of such a~~ based on
6 the check the adjustments are carried out in the receiver
7 ~~(1), in particular according to the corresponding~~
8 configuration parameters.

1 **Claim 3 (currently amended):** Method as claimed in one
2 of the above claims, ~~characterized in that~~ wherein the
3 receiver ~~[(1)]~~ is programmed by a programming
4 configuration unit ~~(105), the transmission of the, and~~
5 wherein programming data for programming the configuration
6 unit taking place is transmitted through the control
7 channel ~~[(111)]~~.

1 **Claim 4 (currently amended):** Method as claimed in
2 claim 3, ~~characterized in that~~ wherein information is
3 transmitted from the receiver ~~[(1)]~~ through the control
4 channel ~~[(111)]~~ to the configuration unit ~~[(105)]~~.

1 **Claim 5 (currently amended):** Method as claimed in ~~one~~
2 ~~of claims claim 2 through 4,~~ characterized in that wherein
3 one or more identification codes are addressed to ~~several~~
4 a plurality of receivers ~~[(1)]~~.

1 **Claim 6 (currently amended):** Method as claimed in one
2 ~~of the above claims, characterized in that claim 1, wherein~~
3 ~~[[--]]the demodulation of the signal $[(S_{in})]$ based on the~~
4 ~~configuration parameters is carried out in particular using~~
5 ~~the a generated frequency to produce at least one~~
6 ~~demodulated signal $(S, S_{out1}, S_{out2}, S_{digital})$, and [[--~~
7 ~~]]wherein the at least one demodulated signal or signals~~
8 ~~$(S, S_{out1}, S_{out2}, S_{digital})$ are is fed to another processing~~
9 ~~unit, in particular of at least one of a hearing aid (100)~~
10 ~~or and an electro-acoustic transducer.~~

1 **Claim 7 (currently amended):** Method as claimed in one
2 ~~of the above claims, characterized in that claim 1, wherein~~
3 ~~a total transfer function resulting from the transmitter~~
4 ~~$(S_1 \dots S_n)$ and the receiver $[(1)]$ is modified in the~~
5 ~~receiver $[(1)]$ by transmitting transfer-function~~
6 ~~parameters of the transmitter $(S_1 \dots S_n)$ -- in particular~~
7 ~~amplification and frequency of transmission -- through the~~
8 ~~control channel $(110 \dots 113)$ to the receiver, said~~
9 ~~transfer-function parameters comprising amplification and~~
10 ~~frequency of transmission, $[(1)]$ and in that wherein the~~
11 ~~transfer function of the receiver $[(1)]$ is modified in~~
12 ~~relation to a desired total transfer function.~~

1 **Claim 8 (currently amended):** Method as claimed in one
2 ~~of the above claims, characterized in that claim 1, wherein~~
3 an antenna $[(A)]$ receiving the modulated signal $[(S_{in})$
4 ~~]] is tuned to the a particular transmission frequency.~~

1 **Claim 9 (currently amended):** Method as claimed in one
2 ~~of the above claims, characterized in that claim 1, wherein~~
3 the transmission through the control channel ~~(100 ... 113)~~
4 is carried out using FSK (frequency shift keying)
5 modulation.

1 **Claim 10 (currently amended):** ~~Application of the~~
2 ~~method~~ Method as claimed in one of claims claim 1, wherein
3 ~~through 9 to the transmission of audio signals are~~
4 transmitted from a the transmitter $(S_1 \dots S_n)$ to the at
5 least one receiver $[(1)]$, wherein the at least one
6 receiver is connected to at least one of a hearing aid
7 ~~(100) or to and an electro-acoustic transducer.~~

1 **Claim 11 (currently amended):** A wireless transmission
2 system ~~consisting of~~ comprising:
3 a receiver comprising an antenna; (1) and
4 at least one transmitter; ~~($S_1 \dots S_n$),~~
5 a signal $[(S_{in})]$ which is modulated in at least one
6 of amplitude, frequency and/or and phase, the signal being

7 transmitted from one of the at least one transmitters ~~(S1~~
8 ~~... Sn)~~ to the receiver; ~~(1), the receiver (1) comprising~~
9 ~~an antenna (A), characterized in that~~

10 ~~there exist means (S1 ... Sn, 102, 105, 107) to~~
11 ~~generate and transmit~~ for generating and transmitting
12 configuration parameters for enabling demodulation of the
13 signal, and the configuration parameters being transmitted
14 independent of the signal; and

15 means for receiving and processing the configuration
16 parameters, said that means (15) exist being provided in
17 ~~the receiver (1) to receive and process the configuration~~
18 ~~parameters.~~

1 **Claim 12 (currently amended):** Transmission system as
2 claimed in claim 11, ~~characterized in that~~ wherein the
3 means for generating and transmitting the configuration
4 parameters are ~~contained~~ provided in at least one of a
5 remote control[[(107)]], [[in]]a transmitter[[(S1 ...
6 Sn)], [[in]]a control unit[[(102)]] connected to a loop
7 antenna ~~(101) and/or in and~~ a configuration unit ~~(105)~~.

1 **Claim 13 (currently amended):** Transmission system as
2 claimed in ~~either of claims 11 and 12, characterized in~~
3 ~~that claim 11, wherein~~ the receiver [[(1)]]is connected to
4 at least one of a hearing aid (100) or to and an electro-
5 acoustic transducer.

1 **Claim 14 (currently amended):** A receiver ~~(1)~~
2 receiving device comprising:

3 a receiver for receiving frequency and/or phase
4 ~~modulated signals~~ $[(S_{in})]$ which are modulated in at least
5 one of frequency and phase, the signals being received at
6 an antenna $[(A)]$ connected through a filter-amplifier
7 unit $[(2)]$ and a consecutive mixer $[(3)]$ to a
8 demodulator $[(4)]$ to generate ~~the demodulated signals~~ $(S,$
9 ~~$S_{out1}, S_{out2}, S_{digital}$)~~ based on configuration parameters, the
10 ~~mixer (3) furthermore~~ being loaded with $[(the)]$ an output
11 signal from a synthesizer $[(6)]$ ~~which in turn is~~
12 controlled by a control unit ~~(7), characterized in that;~~
13 and

14 ~~transceiving means (8, 16, 17)~~ for receiving the
15 configuration parameters independent of a signal received
16 by the receiver, the transceiving means being $[(are$
17 $)]$ connected to the control unit $[(6)]$.

1 **Claim 15 (currently amended):** A receiver ~~(1)~~ device
2 as claimed in claim 14, ~~characterized in that wherein the~~
3 transceiving means ~~for configuration parameters consist of~~
4 comprises a transceiver $[(8)]$, a transceiving coil $[(15)$
5 $]$ and a capacitor $[(16)]$ to adjust the transceiving
6 coil $[(15)]$.

1 **Claim 16 (currently amended):** A receiver ~~(1)~~ device
2 as claimed in ~~either of claims 14 and 15, characterized in~~
3 ~~that claim 14, further comprising an integrated circuit on~~
4 a CMOS chip, the integrated circuit comprising the filter-
5 amplifier unit[[(2)]], the mixer[[(3)]], the
6 demodulator[[(4)]], the synthesizer[[(6)]] and the
7 control unit ~~(7) can be made into an integrated circuit on~~
8 ~~a CMOS chip.~~

1 **Claim 17 (currently amended):** A device as claimed in
2 claim 14, further comprising a hearing aid fitted with a
3 comprising the receiver ~~(1) as claimed in one of claims 14~~
4 ~~through 16.~~

1 **Claim 18 (new):** A method as claimed in claim 1,
2 wherein the control channel is separate from the
3 information channel.

1 **Claim 19 (new):** A method as claimed in claim 1,
2 wherein the control channel has a carrier frequency
3 different from a carrier frequency of the information
4 channel.

1 **Claim 20 (new):** A method as claimed in claim 19,

2 wherein the configuration parameters comprise an
3 identification of the carrier frequency of the information
4 channel.